48

46

133

Civilian Labor Force

Number employed

Number unemployed

Unemployment rate

cal Health Departments -----

	- POPULATIO	ON ESTIMATE	S	Lon	g-Term Care	9	Local Heal	th Departm	ents
Total 2	000 Populat	cion	74,020	Community Opti	ons and				Per
			,	MA Waiver Prog					10,000
Popula	tion per so	guare mile	133	Ĭ			Staffing - FTE	Number	Population
	y ranking i			İ	Clients	Costs	l Total staff	17	2.9
•			•	COP	72	\$262,124	Administrative	2	0.3
Age	Female	Male	Total	MA Waiver *			Professional staff Technical/Paraprof Support staff	11	1.8
0-14	7,470	7,790	15,270	CIP1A	11	\$488,667	Technical/Paraprof	2	0.3
15-19	2,650	2,760	5,420	CIP1B	158	\$2,287,525	Support staff	2	0.4
20-24	2,040	2,240	4,280	CIP2	88	\$1,081,412 \$598,685 \$130,327			
25-29	2,300	2,390	4,690	COP-W	65	\$598,685	Funding		Per capita
30-34	2,640	2,720	5,350	COP-W CSLA Brain Injury Total COP/Wvrs	29	\$130,327	Funding Total	\$887,913	\$14.68
35-39	3,150		6,320	Brain Injury	8	\$368,838	Local Taxes	\$566,668	\$9.37
40-44	3,040	3,100	6,140	Total COP/Wyrs	366	\$5,217,577			•
45-54	5,180	5,250	10,430			, , , , ,	Licensed E	Stablishme	ents
55-64	3,400		6,770	\$256,355 of	the above	waiver costs			
			4,750	were paid as			Type	Capacity	Facilities
75-84	1,970	1,400	3,360	using COP fun			Bed & Breakfast Camps Hotels, Motels	41	12
85+	900			not included			Camps	2,102	16
Total				İ			Hotels, Motels	771	24
	•	,	•	* Waiver cost	s reported	here	Tourist Rooming	17	6
Age	Female	Male	Total	include fede			Pools		26
0-17	9,160		18,660	İ	•		Restaurants		339
18-44		14,690	28,810	İ	Clients	costs	Vending		4
45-64	8,580		17,200	Eligible and					
65+	5.430	3.940	9.350	Waiting	18	n/a			
Total	37,310	36,710	74,020						
		•	•	(Family Care n	ot provide	d in county)	WIC Par	ticipants	
Poverty	Estimates	for 1997		1 '	-	<u> </u>		-	
1		timate (C.I.+/-)	Ì					Number
All a	ges	3,785	888	Note: Eligible	and waiting	ng clients	Pregnant/Postpartu	ım	700
	_	5 3%	(1%)			e COP and MA	Infants		717
Ages	0-17	1,318	355	Waivers as a			Children, age 1-4		884
5	0-17	6.9%	(2%)				Total		2,301
			, ,						,
	Emp]	Loyment		1			Cancer	Incidence	
	wage for jo			Home Health Ag	encies	3			
	loyment cor			Patients		539			1999
	sed on plac			Patients per	ana 000,01		Primary Site		
			Annual		,, FOP		Breast		60
Labor Fo	rce Estimat	es		Nursing Homes		8	Cervical		5
				Licensed beds		840	Colorectal		33
	_					3 - 0			33

Occupancy rate

Residents on Dec.31

per 1,000 population

Residents age 65 or older

84.0%

710

41

Trachea, Bronchus, Lung

Prostate

Total

Other sites

43,022

41,843

2.7%

1,179

First			Status	Marital	Percent	Births	rder	Birth (931		TOTAL LIVE BIRTHS
Seminary Seminar Seminary	Percent	Births	er	of Mothe				First			
Fourth or higher 82 9	76	707	d	Marrie	33	311		Second	12.6		Crude Live Birth Rate
Fourth or higher 82 9	24	224	rried	Not man	16	152		Third	58.8	2	General Fertility Rate
Distribute Distribute Distribute Distribute Distribute Distribute Distribute Distribute Distribute Distribute Distribute Distribute Distribute Distribute Distribute Distribute Distribute Distribute Distribute Distribute Distribute Distribute Distribute Distribute Distribute Distribute Distribute Distribute Distribute Distribute Distribute Distribute Distribute Distribute Distribute Distribute Distribute Distribute Distribute Distribute Distribute Distribute Distribute Distribute Distribute Distribute Distribute Distribute Distribute Distribute Distribute Distribute Distribute Distribute Distribute Distribute Distribute Distribute Distribute Distribute Distribute Distribute Distribute Distribute Distribute Distribute Distribute Distribute Distribute Distribute Distribute Distribute Distribute Distribute Distribute Distribute Distribute Distribute Distribute Distribute Distribute Distribute Distribute Distribute Distribute Distribute Distribute Distribute Distribute Distribute Distribute Distribute Distribute Distribute Distribute Distribute Distribute Distribute Distribute Distribute Distribute Distribute Distribute Distribute Distribute Distribute Distribute Distribute Distribute Distribute Distribute Distribute Distribute Distribute Distribute Distribute Distribute Distribute Distribute Distribute Distribute Distribute Distribute Distribute Distribute Distribute Distribute Distribute Distribute Distribute Distribute Distribute Distribute Distribute Distribute Distribute Distribute Distribute Distribute Distribute Distribute Distribute Distribute Distribute Distribute Distribute Distribute Distribute Distribute Distribute Distribute Distribute Distribute Distribute Distribute Distribute Distribute Dis	0	0	n	Unknow	9	82	or higher	Fourth			-
Delivery Type					0					rted	Live births with repor
Delivery Type			on	Education					9.8	1	congenital anomalies
Variable Variable Variable Variable Variable Variable Variable Variable Variable Variable Variable Variable Variable Variable Variable Variable Variable Variable Variable Variable Variable Variable Variable Variable Variable Variable Variable Variable Variable Variable Variable Variable Variable Variable Variable Variable Variable Variable Variable Variable Variable Variable Variable Variable Variable Variable Variable Variable Variable Variable Variable Variable Variable Variable Variable Variable Variable Variable Variable Variable Variable Variable Variable Variable Variable Variable Variable Variable Variable Variable Variable Variable Variable Variable Variable Variable Variable Variable Variable Variable Variable Variable Variable Variable Variable Variable Variable Variable Variable Variable Variable Variable Variable Variable Variable Variable Variable Variable Variable Variable Variable Variable Variable Variable Variable Variable Variable Variable Variable Variable Variable Variable Variable Variable Variable Variable Variable Variable Variable Variable Variable Variable Variable Variable Variable Variable Variable Variable Variable Variable Variable Variable Variable Variable Variable Variable Variable Variable Variable Variable Variable Variable Variable Variable Variable Variable Variable Variable Variable Variable Variable Variable Variable Variable Variable Variable Variable Variable Variable Variable Variable Variable Variable Variable Variable Variable Variable Variable Variable Variable Variable Variable Variable Variable Variable Variable Variable Variable Variable Variable Variable Variable Variable Variable Variable Variable	Percent	Births	er	of Mothe			renatal	First E			3
Variable	2	s 17	tary or less	Element	Percent	Births		Visit	Percent	Births	Delivery Type
Previous cesarean 20	11				87	807	imester	1st tr			
Forceps					12	109			2	20	
Other vaginal 681 73						12	imester				
Primary cesarean 112 12 12 12 12 13 14 14 15 15 16 16 15 16 15 16 16						3	ita				
Repeat cesarean 80 9 Other or unknown 0 0 Other or unknown 0 0 Other or unknown 0 0 Other or unknown 0 0 Other or unknown 0 0 Other or unknown 0 0 Other Sirths Si	0										
Other or unknown 0 0 Number of Prenatal Care visits Births Percent percent Smoking Status of Mother Births of Mother Births of Mother Births of Mother Births of Mother Births of Mother Births of Mother Births of Mother Smoker 174 174 174 11 1 Nonsmoker 757 757 757 757 757 757 757 757 757 757 757 757 757 757 757 757 757 757 757 757 757 757 757 757 757 757 757 757 757 757 757 757 757 757 757 757 757 757 757 757 757 757 757 757 757 757 757 757 757 757 757 757 757 757 757 757 757 757 757 757 757 757 757 757 757 757 757 757 </td <td>O</td> <td>U</td> <td>11</td> <td>OHAHOWI</td> <td>O</td> <td>O</td> <td>.1</td> <td>OTINITOV</td> <td>9</td> <td>80</td> <td></td>	O	U	11	OHAHOWI	O	O	.1	OTINITOV	9	80	
Sirthweight Births Percent No visits Sirths Percent No visits Sirths		Status	Smoking			of Prenatal	Number				
Births Percent No visits 3 <.5 Smoker 174	Porcent	Pirtha		_	Porgent				U	O	other or ananown
Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Comp	19		~_						Porgent	Pirtha	Pirthweight
1,500-2,499 gm							LCS				<1 FOO cm
2,500+ gm	0	_									
Unknown 0 0 13+ 305 33	U	U	[]	Uliknowi							
Unknown 1 <.5											
Low Birthweight (under 2,500 gm) 1st Trimester 2nd Trimester Other Births Percent									Ü	Ü	Unknown
Race of Mother Births Percent Births Percent Births Percent Births Percent Births Percent Births Percent Births Percent Births Percent Births Percent Births Percent Births Percent Births Percent Births Percent Births Percent Births Percent Births Percent Births Percent Births Percent Perce					۷.5	Τ.	.1	UIIKIIOV			
Race of Mother Births Percent Births											
White Black 912 98 44 4.8 790 87 107 12 15 Other Other Unknown 18 2 1 5.6 16 89 2 11 2 15 4 4 4.8 790 87 107 12 15 12 15 10 15 16 89 2 11 2 11 2 15 16 89 2 11 2 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 1	/Unknown										
Black											
Other 18 2 1 5.6 16 89 2 11 11 11 12 13 14 15.6 16 89 2 11 11 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 1		15	12		87		4.8		98	912	White
Unknown 0 0 </td <td>•</td> <td>*</td> <td>•</td> <td>*</td> <td></td> <td></td> <td></td> <td>*</td> <td></td> <td>1</td> <td>Black</td>	•	*	•	*				*		1	Black
Unknown 0 0 </td <td></td> <td></td> <td>11</td> <td>2</td> <td>89</td> <td>16</td> <td>5.6</td> <td>1</td> <td>2</td> <td>18</td> <td>Other</td>			11	2	89	16	5.6	1	2	18	Other
Age of Mother Births Rate Births Percent			·					·	0	0	Unknown
Age of Mother Births Rate Births Percent											
<15 1 * . * . * . * 15-17 23 14 2 8.7 15 65 6 26 2 18-19 55 57 2 3.6 46 84 7 13 2 20-24 196 96 11 5.6 158 81 32 16 6 25-29 304 132 23 7.6 267 88 35 12 2 30-34 264 100 6 2.3 243 92 19 7 2	/Unknown								_		
15-17 23 14 2 8.7 15 65 6 26 2 18-19 55 57 2 3.6 46 84 7 13 2 20-24 196 96 11 5.6 158 81 32 16 6 25-29 304 132 23 7.6 267 88 35 12 2 30-34 264 100 6 2.3 243 92 19 7	Percent	Births									
18-19 55 57 2 3.6 46 84 7 13 2 20-24 196 96 11 5.6 158 81 32 16 6 25-29 304 132 23 7.6 267 88 35 12 2 30-34 264 100 6 2.3 243 92 19 7 2		*	•							_	_
20-24 196 96 11 5.6 158 81 32 16 6 25-29 304 132 23 7.6 267 88 35 12 2 30-34 264 100 6 2.3 243 92 19 7 2	•	2		-							
25-29 304 132 23 7.6 267 88 35 12 2 30-34 264 100 6 2.3 243 92 19 7		2	13	7	84			_	~ .		
30-34 264 100 6 2.3 243 92 19 7	4						Г (11		196	20-24
	2 4 3	6			~-						
35-39	4 5 3 2 1	6 2	12	35	88	267	7.6	23	132		
	4 5 3 2 1	6	12	35	88	267	7.6	23	132		
40+ 11 10 91 1 9 .	4 5 3 2 1	6 2	12 7	35 19	88 92	267 243	7.6 2.3	23	132 100	264	30-34
Unknown 0	2 4 5 3 2 1	6 2	12 7 12	35 19 9	88 92 88	267 243 68	7.6 2.3	23	132 100	264 77	30-34 35-39

Note: Death rates (except infant) are per 100,000 population. Infant, neonatal, and postneonatal death rates are per 1,000 live births. Perinatal and fetal death rates are per 1,000 live births plus REPORTED* CASES OF SELECTED DISEASES fetal deaths. Rates are not calculated for fewer than 20 deaths. Number TOTAL DEATHS 608 Disease Campylobacter Enteritis Crude Death Rate 821 Giardiasis 16 Hepatitis Type A 0 Hepatitis Type B** <5 Deaths Rate Hepatitis NANB/C 12 1-4 Legionnaire's <5 5-14 Lyme Ο 15-19 4 *** Measles 20-34 13 53 Meningitis, Aseptic <5 35-54 232 Meningitis, Bacterial <5 55-64 56 827 * * * 104 2,189 Mumps 65-74 * * * Pertussis 75-84 190 5.645 Salmonellosis 6 85+ 184 14,827 Shiqellosis <5 Tuberculosis Suicide <5 Infant 2000 provisional data Mortality Deaths Rate ** Includes all positive HBsAg Total Infant test results Neonatal *** Unavailable at time of printing Postneonatal Unknown Sexually Transmitted Disease Chlamydia Trachomatis 59 Race of Mother White Genital Herpes 14 Gonorrhea Black Syphilis Other Unknown Birthweight ----- IMMUNIZATIONS -----<1,500 gm 1,500-2,499 gm 2,500+ gm Children in Grades K-12 by Compliance Level Unknown Compliant 15,338
Non-compliant 157
Percent Compliant 99.0 Perinatal

Mortality

Fetal

Total Perinatal 5 Neonatal

Deaths

Rate

Selected		
Underlying Cause	Deaths	Rate
Heart Disease (total)	187	253
Ischemic heart disease	e 143	193
Cancer (total)	150	203
Trachea/Bronchus/Lung	38	51
Colorectal	16	
Female Breast	10	. *
Cerebrovascular Disease	e 47	63
Lower Resp. Disease	26	35
Pneumonia & Influenza	18	
Accidents	31	42
Motor vehicle	18	
Diabetes	17	
Infectious & Parasitic	14	•

* Rate for female breast cancer based on female population.

ALCOHOL AND DRUG ABUSE AS UNDERLYING OR CONTRIBUTING CAUSE OF DEATH

Alcohol	5
Other Drugs	6
Both Mentioned	2

----- MOTOR VEHICLE CRASHES -----

Note: These data are based on location of crash, not on residence.

Type of Motor Vehicle Crash	Persons Injured	
Total Crashes	775	20
Alcohol-Related	72	9
With Citation:		
For OWI	36	0
For Speeding	111	1
Motorcyclist	36	1
Bicyclist	12	0
Pedestrian	15	0

------ HOSPITALIZATIONS ------

DISEASE / AGE GROUP	Number	Per 1,000 Pop	Average Stay (Days)	Average	Charge Per Capita	DISEASE / AGE GROUP	Number	Per 1,000 Pop	Average Stay (Days)	Average	Charge Per Capita
Injury-Related	d: All					Alcohol-Relate	ed				
Total	681	9.2	4.5	\$12,441	\$114	Total	149	2.0	3.1	\$3,712	\$7
<18	60	3.2		\$8,624	\$28	18-44	92	3.2	2.3	\$2,122	\$7
18-44	170	5.9		\$11,131	\$66	45-64	39	2.3	4.6	\$6,893	\$16
45-64	133	7.7		\$17,127	\$132	Pneumonia and				40,000	720
65+	318	34.0		\$11,902	\$404	Total	303	4.1	5.0	\$8,310	\$34
Injury: Hip		31.0		7-1/202	4 - 0 -	<18	44	2.4	2.7		\$9
Total	107	1.4	5.5	\$14,410	\$21	45-64	63	3.7		\$9,661	\$35
65+	100	10.7		\$14,438	\$154	65+	164	17.5	5.7	\$9,032	\$158
Injury: Pois		10.7	3.3	φ11,150	VIJ1	Cerebrovascula		17.5	3.7	ψ 5,03 Δ	Q130
Total	44	0.6	1.6	\$3,315	\$2	Total	213	2.9	5.0	\$10,901	\$31
18-44	21	0.7			\$2	45-64	44	2.6		\$15,388	\$39
10 11	21	0.7	1.2	φ3,030	ŲΔ	65+	164	17.5	4.9	\$9,808	\$172
Psychiatric						Chronic Obstru				39,000	Ş1/Z
Total	363	4.9	11.5	\$9,553	\$47	Total	163	2.2	4.1	\$6,405	\$14
<18	67	3.6		\$15,937	\$57	<18	26	1.4			\$3
18-44	186	6.5		\$6,872	\$44	18-44	16				
45-64	59	3.4		\$9,694	\$33	45-64	36	2.1			\$13
		5.4			\$53 \$59	65+	85	9.1		: :	
65+	51	5.4	11. 4	\$10,783	\$59		85	9.1	5.3	\$8,213	\$75
G 11	- Di					Drug-Related	21	0.4	3.9	42 207	\$1
Coronary Heart		<i>c</i> 1	2.0	417 624	å10 <u>0</u>	Total	31			\$3,297	•
Total	449	6.1		\$17,634	\$107	18-44	17	•	•	•	•
45-64	127	7.4		\$16,944	\$125						
65+	296	31.6	4.5	\$18,560	\$587	Total Hospital		111 0	4 0	40 505	4000
						Total	8,213	111.0	4.0	\$8,785	\$975
Malignant Neor				±	+ < 0	<18	1,418	76.0	3.1		\$347
Total	308	4.2		\$14,411	\$60	18-44	2,186	75.9	3.2	\$6,627	\$503
18-44	39	1.4		\$21,474	\$29	45-64	1,573	91.4		\$11,578	\$1,059
45-64	84	4.9		\$13,303	\$65	65+	3,036	324.4	4.8	\$10,863	\$3,524
65+	181	19.3		\$12,963	\$251						
Neoplasms: F					-	P		-			
Total	32	0.9	1.9	\$5,807	\$5	Total	1,076	14.5	4.0	\$6,910	\$100
Neoplasms: C						<18	125	6.7			\$22
Total	54	0.7		\$16,938	\$12	18-44	166	5.8			\$36
65+	32	3.4	8.5	\$17,288	\$59	45-64	207	12.0	4.1		\$99
Neoplasms: I						65+	578	61.8	4.6		\$459
Total	32	0.4	6.7	\$15,222	\$7	* Hospitalization ambulatory care of	can reduce	the lik	kelihood	of hospi	talization
Diabetes						The definition of				tions in	2000
Total	91	1.2		\$9,209	\$11	is consistent wi					
65+	33	3.5	5.3	\$8,344	\$29	Please refer to t 1997 report for 1996 and 1997.					